§319.56-38 Citrus from Chile.

Clementines (Citrus reticulata Blanco var. Clementine), mandarins (Citrus reticulata Blanco), and tangerines (Citrus reticulata Blanco) may be imported into the United States from Chile, and grapefruit (Citrus paradisi Macfad.) and sweet oranges (Citrus sinensis (L.) Osbeck) may be imported into the continental United States from Chile, in accordance with this section and all other applicable provisions of this subpart.

- (a) The fruit must be accompanied by a permit issued in accordance with §319.56-3(b).
- (b) If the fruit is produced in an area of Chile where Mediterranean fruit fly (Ceratitis capitata) is known to occur, the fruit must be cold treated in accordance with part 305 of this chapter. Fruit for which cold treatment is required must be accompanied by documentation indicating that the cold treatment was initiated in Chile (a PPQ Form 203 or its equivalent may be used for this purpose).
- (c) The fruit must either be produced and shipped under the systems approach described in paragraph (d) of this section or fumigated in accordance with paragraph (e) of this section.
- (d) Systems approach. The fruit may be imported without fumigation for *Brevipalpus chilensis* if it meets the following conditions:
- (1) Production site registration. The production site where the fruit is grown must be registered with the national plant protection organization (NPPO) of Chile. To register, the production site must provide Chile's NPPO with the following information: Production site name, grower, municipality, province, region, area planted to each species, number of plants/hectares/species, and approximate date of harvest. Registration must be renewed annually.
- (2) Low prevalence production site certification. Between 1 and 30 days prior to harvest, random samples of fruit must be collected from each registered production site under the direction of Chile's NPPO. These samples must undergo a pest detection and evaluation method as follows: The fruit and pedicels must be washed using a flushing method, placed in a 20 mesh sieve

- on top of a 200 mesh or finer sieve, sprinkled with a liquid soap and water solution, washed with water at high pressure, and washed with water at low pressure. The process must then be repeated. The contents of the sieves must then be placed on a petri dish and analyzed for the presence of live B. chilensis mites. If a single live B. chilensis mite is found, the production site will not qualify for certification as a low prevalence production site and will be eligible to export fruit to the United States only if the fruit is fumigated in accordance with paragraph (e) of this section. Each production site may have only one opportunity per harvest season to qualify as a low prevalence production site, and certification of low prevalence will be valid for one harvest season only. The NPPO of Chile will present a list of certified production sites to APHIS.
- (3) Post-harvest processing. After harvest and before packing, the fruit must be washed, rinsed in a potable water bath, washed with detergent with brushing using bristle rollers, rinsed with a hot water shower with brushing using bristle rollers, predried at room temperature, waxed, and dried with hot air.
- (4) Phytosanitary inspection. The fruit must be inspected in Chile at an APHIS-approved inspection site under the direction of APHIS inspectors in coordination with the NPPO of Chile after the post-harvest processing. A biometric sample will be drawn and examined from each consignment of fruit, which may represent multiple grower lots from different packing sheds. Clementines, mandarins, or tangerines in any consignment may be shipped to the United States only if the consignment passes inspection as follows:
- (i) Fruit presented for inspection must be identified in the shipping documents accompanying each lot of fruit that identify the production site(s) where the fruit was produced and the packing shed(s) where the fruit was processed. This identity must be maintained until the fruit is released for entry into the United States.
- (ii) A biometric sample of boxes from each consignment will be selected and

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the fruit from these boxes will be visually inspected for quarantine pests, and a portion of the fruit will be washed and the collected filtrate will be microscopically examined for B. chilensis.

(A) If a single live *B. chilensis* mite is found, the fruit will be eligible for importation into the United States only if it is fumigated in Chile in accordance with paragraph (e) of this section. The production site will be suspended from the low prevalence certification program and all subsequent lots of fruit from the production site of origin will be required to be fumigated as a condition of entry to the United States for the remainder of the shipping season.

(B) If inspectors find evidence of any other quarantine pest, the fruit in the consignment will remain eligible for importation into the United States only if a treatment for the pest is authorized by part 305 of this chapter and the entire consignment is treated for the pest in Chile under APHIS supervision.

(iii) Each consignment of fruit must be accompanied by a phytosanitary certificate issued by the NPPO of Chile that contains an additional declaration stating that the fruit in the consignment meets the conditions of §319.56–38(d).

(e) Approved fumigation. Clementines, grapefruit, mandarins, sweet oranges, or tangerines that do not meet the conditions of paragraph (d) of this section may be imported into the United States if the fruit is fumigated either in Chile or at the port of first arrival in the United States with methyl bromide for B. chilensis in accordance with part 305 of this chapter. An APHIS inspector will monitor the fumigation of the fruit and will prescribe such safeguards as may be necessary for unloading, handling, and transportation preparatory to fumigation. The final release of the fruit for entry into the United States will be conditioned upon compliance with prescribed safeguards and required treatment.

(f) Trust fund agreement. Clementines, grapefruit, mandarins, sweet oranges, or tangerines may be imported into the United States under this section only if the NPPO of Chile or a private export

group has entered into a trust fund agreement with APHIS in accordance with §319.56-6.

(Approved by the Office of Management and Budget under control number 0579–0242)

[72 FR 39501, July 18, 2007, as amended at 74 FR 15640, Apr. 7, 2009; 74 FR 46489, Sept. 10, 2009; 75 FR 4253, Jan. 26, 2010]

§319.56-39 Fragrant pears from China.

Fragrant pears may be imported into the United States from China only under the following conditions and in accordance with all other applicable provisions of this subpart:

(a) Origin, growing, and harvest conditions. (1) The pears must have been grown in the Korla region of Xinjiang Province in a production site that is registered with the national plant protection organization (NPPO) of China.

(2) All propagative material introduced into a registered production site must be certified free of the pests listed in this section by the NPPO of China.

(3) Within 30 days prior to harvest, the NPPO of China or officials authorized by the NPPO of China must inspect the registered production site for signs of pest infestation and allow APHIS to monitor the inspections. The NPPO of China must provide APHIS with information on pest detections and pest detection practices, and APHIS must approve the pest detection practices.

(4) If any of the quarantine pests listed in this section are found during the pre-harvest inspection or at any other time, the NPPO of China must notify APHIS immediately.

(i) Upon detection of Oriental fruit fly (Bactrocera dorsalis), APHIS may reject the lot or consignment and may prohibit the importation into the United States of fragrant pears from China until an investigation is conducted and APHIS and the NPPO of China agree that appropriate remedial action has been taken.

(ii) Upon detection of peach fruit borer (Carposina sasaki), yellow peach moth (Conogethes punctiferalis), apple fruit moth (Cydia inopinata), Hawthorn spider mite (Tetranychus viennensis), red plum maggot (Cydia funebrana), brown rot (Monilinia fructigena), Asian pear scab (Venturia nashicola), pear